

## Texas State Soil and Water Conservation Board Clean Water Act §319(h) Nonpoint Source Grant Program FY 2019 Workplan 19-06

	SUM	MARY PAGE				
Title of Project	Surface Water Quality M Watershed Protection Plan		port the Implemen	tation of	the Plum Creek	
Project Goals	<ul> <li>Generate data of knowmonitoring of main st</li> <li>Collect water quality in achieving restoration</li> <li>Communicate water of support adaptive man quality data</li> <li>Coordinate and conductification</li> </ul>	em and tributary so data for use in asse on quality conditions agement and to ex act water resources	tations ssing water quality to the public and t pand public knowl	improves the Partn edge on	ment and progress ership in order to Plum Creek water	
Project Tasks	(1) Project Administration Analysis	; (2) Quality Assur	rance; (3) Water Qu	ality Da	ta Collection and	
Measures of Success	<ul> <li>Data of known and acceptable quality are generated for and groundwater quality monitoring of main stem and tributary stations</li> <li>Water quality data is used to evaluate progress in implementing the Plum Creek WPP and achieving water quality restoration</li> <li>Water quality data is communicated to the public and the Plum Creek Watershed Partnership Steering Committee</li> </ul>					
Project Type	Implementation (X); Educ		g (); Assessment (2	X); Groui	ndwater ()	
Status of Waterbody on 2014 Texas Integrated Report	Segment ID 1810	Parameter of Imp Bacteria	en; nitrate nitrogen;	<u>Ca</u> 4b	ategory	
Project Location (Statewide or Watershed and County)	Plum Creek Watershed in	Caldwell and Hays				
Key Project Activities	Hire Staff (); Surface Wat Education (X); Implement Demonstration (); Plannin	ation (X); BMP Ef	fectiveness Monito	oring();		
2017 Texas NPS Management Program Reference	<ul><li>Component 1 LTGs 1</li><li>Component 1 STGs 1</li><li>Component 3</li></ul>	B, 1E, 3G				
Project Costs	Federal \$344,312	Non-Federal	\$229,419	Total	\$573,731	
Project Management		Guadalupe-Blanco River Authority				
Project Period	September 1, 2019 – Augu	ıst 31, 2022				

# Part I – Applicant Information

Applicant									
Project Lead		Elizabeth Edgert	lizabeth Edgerton						
Title		Clean Rivers Pro	Clean Rivers Program Supervisor						
Organization		Guadalupe-Blan	co River A	uthority					
E-mail Address	;	eedgerton@gbra	.org						
Street Address		933 East Court S	Street						
City Seg	guin		County	Guadalup	oe .	State	TX	Zip Code	78155
Telephone Num	nber	830-379-5822	0-379-5822 Fax Number 830-379-7478						

Project Partners	
Names	Roles & Responsibilities
Texas State Soil and Water Conservation	Provide state oversight and management of all project activities and
Board (TSSWCB)	ensure coordination of activities with related projects and TCEQ.
Guadalupe-Blanco River Authority	Provide project administration, water quality monitoring, data and
	analysis review, outreach and education, technical assistance

# Part II – Project Information

<b>Project Type</b>	Project Type									
Surface Water	X	Grou	ındwater							
Does the project in	nplemei	nt reco	ommendation	s made	in (a) a completed WPP, (b) an adopte	d				
TMDL, (c) an approved I-Plan, (d) a Comprehensive Conservation and Management Plan						Yes	v	No		
developed under C	WA §3	20, (e)	) the <i>Texas C</i>	Coastal N	NPS Pollution Control Program, or (f)	the	ies	Λ	110	
Texas Groundwate	r Prote	ction S	Strategy?							
If was identify the	dogum	nnt								
If yes, identify the	docume	ziit.	Plum Creel	x Waters	shed Protection Plan					
If yes, identify the	agency	/group	that	Plum C	Creek Watershed Partnership	Year	r			
developed and/or a	pprove	d the c	document.	facilita	ted by AgriLife Extension and	Deve	eloped	20	08	
TSSWCB										

Watershed Information				
Watershed or Aquifer Name(s)	Hydrologic Unit Code (12 Digit)	Segment ID	Category on 2014 IR	Size (Acres)
Plum Creek	110901050702, 110901050703, 111002030102, 111301050208, 111302090204, 120100040204, 120301010104, 120500030306, 120601020401, 120702010804, 120702010805, 120800020403, 121002030401	1810	4b	288,240

#### **Water Quality Impairment**

Describe all known causes (i.e., pollutants of concern) and sources (e.g., agricultural, silvicultural) of water quality impairments or concerns from any of the following sources: 2014 Texas Integrated Report, Clean Rivers Program Basin Summary/Highlights Reports, or other documented sources.

**2014 Texas Integrated Report** – Plum Creek has been listed as impaired on the 303d list since 2004 due to bacterial contamination. The geometric mean of data collected on the three assessment units on Plum Creek from December 1, 2005 through November 30, 2012 was 157, 200, 307 cfu/ 100mL downstream to upstream respectively. The assessed 2014 geometric mean for all three assessment units was higher than the geometric mean report in the 2012 assessment (150, 194 and 295 cfu/100 mL).

Clean Rivers Program 2018 Basin Summary Report - The 2018 Clean Rivers Program Basin Summary Report for the Guadalupe River Basin states that the analysis of the total phosphorus concentrations at the most downstream monitoring station 12640, near the San Marcos River confluence, indicated that they were significantly increasing over the 13 year study period. Total phosphorus significantly correlated with streamflow, and the changes in concentrations at this locations were primarily linked to prolonged drought conditions throughout the watershed and corresponding increases in the proportion of wastewater in the creek. This effect was also noted in the upper portions of the watershed at station 17406, near Uhland, where nitrate nitrogen levels were significantly increasing over time. This portion of the watershed has also experienced increased wastewater nonpoint source influences due expansive population growth in the area. The nitrate nitrogen concentrations were decreasing in the middle portions of the watershed below the City of Lockhart at station 12647 over the same time period. This change was most likely due to dilution effects from rainwater near the City of Lockhart and best management practices (BMPs) associated with the watershed protection plan (WPP) implemented in this portion of the watershed. No significant changes in *E. coli* concentrations over time have occured in the watershed. The BMPs implemented by the WPP have been effective in offsetting the increases in nonpoint source runoff associated with extensive population growth.

Clean Rivers Program Basin Highlights Reports - The Clean Rivers Program Basin Highlights Reports for the Guadalupe River Basin since 2004 comment on the high E. coli, nitrate nitrogen and total phosphorus concentration in the Plum Creek watershed and the implementation efforts that have been undertaken as a part of the watershed protection plan in order to reduce these impairments and concerns. The 2016 Basin highlights report describes low impact development activities undertaken by the Caldwell County and the City of Kyle and community stream cleanups undertaken to address these issues.

2017 Nonpoint Source Management Program - Nonpoint source contamination is widespread in many Texas aquifers. While there are a variety of pollutants of concern in groundwater, the most widespread contaminant is nitrate. Potential nitrate sources may include failing septic systems, infiltration of stormwater runoff, over application of fertilizer on urban and agricultural land, and naturally occurring nitrate derived from the aquifer matrix. Sampling and analysis of drinking water wells conducted by the Texas Water Development Board (TWDB) in 2013 for the Gulf Coast Aquifer showed 12 wells of 317 sampled exceeded primary maximum contaminant levels for nitrate. From 2003 through 2013, the TWDB sampled 4,645 wells across the state for nitrate, with 1,429 presenting nitrate concentrations that exceeded the maximum contaminant level. An additional 1,751 wells showed the presence of nitrate, but did not exceed the maximum contaminant level (2014 Texas Integrated Report for the Clean Water Act Sections 305(b) and 303(d)). This sampling and analysis underscores the reason for the state's concern for the groundwater quality in Texas and potential impact from nonpoint source pollution.

2015-2016 USGS Study to identify the Sources Nitrate, and Chemical Loadings in the Geronimo Creek and Plum Creek Watersheds – The TSSWCB funded the GBRA and USGS to conduct a study of the groundwater and surface water in the Plum Creek Watershed during four synoptic surveys events at varying stream flows. The purpose of this study was to characterize the sources of elevated nitrate nitrogen concentrations in the Plum Creek and underlying Leona aquifer by analyzing Nitrate-N concentrations and stable isotopes of nitrate including delta nitrogen-15 of nitrate ( $\delta$ 15N-NO3) and delta oxygen-18 of nitrate ( $\delta$ 18O-NO3) throughout the watershed. The report generated by this study found that the analysis of nitrogen isotope values indicates that Plum Creek watershed has multiple sources of nitrate, whose contributions are dependent on the type of site and the streamflow conditions. The report also stated that the sources of the nitrates in the groundwater and springs flows are most likely from diffuse sources that occur in conjunction with the mixing of nitrate from fertilizer applications and septic systems. The best management practices that were described and implemented in the Plum Creek WPP are designed to address both of these sources nonpoint source pollution. During low flow conditions a larger portion of the nitrates in the surface water are associated with WWTF discharges. The surface waters are influenced more by fertilizer and septic sources during higher flows conditions.

### **Project Narrative**

#### Problem/Need Statement

Plum Creek rises in Hays County north of Kyle and runs south through Caldwell County, passing Lockhart and Luling, and eventually joins the San Marcos River at their confluence north of Gonzales County. Plum Creek is 52 miles in length and has a drainage area of 389 mi<sup>2</sup>. According to the *2014 Texas Water Quality Inventory and 303(d) List*, Plum Creek (Segment 1810) is impaired by elevated bacteria concentrations (category 4b) and exhibits nutrient enrichment concerns for ammonia, nitrate+nitrite nitrogen and total phosphorus.

TSSWCB and AgriLife Extension established the Plum Creek Watershed Partnership (PCWP) in April 2006. The PCWP Steering Committee completed the "Plum Creek Watershed Protection Plan" in February 2008. Information about the PCWP is available at <a href="http://gbra.org/plumcreek">http://gbra.org/plumcreek</a>. Sources of pollutants identified in the Plum Creek WPP include urban storm water runoff, pet waste, failing or inadequate on-site sewage facilities (septic systems), wastewater treatment facilities, livestock, wildlife, invasive species (feral hogs), and oil and gas production.

Through TSSWCB projects 03-19, 10-07, 14-11 and 17-09 GBRA collected water quality data to fill data gaps. During these projects, sampling of water quality data was severely hampered by drought that covered the watershed, causing the tributaries to run dry and the springs to slow to almost negligible flow.

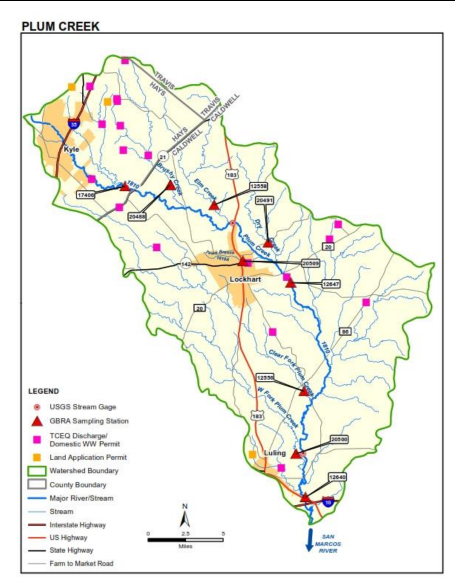
Facilitated by a local watershed coordinator, implementation of the Plum Creek WPP is currently underway. TSSWCB projects provide technical and financial assistance through the local SWCDs to agricultural producers in developing and implementing water quality management plans (WQMPs). In order to reduce feral hog impacts on the stream, education and technical assistance is being provided by AgriLife Extension to landowners in the watershed on strategies to reduce and manage feral hog populations. The cities of Kyle and Lockhart have completed projects with TCEQ CWA §319(h) funding, including a project to retrofit detention facilities to improve water quality, educate and stencil storm sewer inlets, map existing storm water facilities, implement a dog waste collection station program, and coordinate city "housekeeping" activities designed to improve water quality (street sweeping, creek cleanup days, etc). Additionally, Lockhart evaluated their existing storm water system, identified and prioritized upgrades to the city's storm water management system including cleaning out and installing storm drain filters, and coordinated creek cleanup days, and household hazardous and electronic waste collection days. An education and outreach campaign was initiated during the watershed planning process that focused on educating watershed residents and landowners on the impacts of specific land use activities, illegal dumping, proper operation and maintenance of OSSFs and proper disposal of pet waste.

To demonstrate improvements in water quality, the Plum Creek WPP describes a water quality monitoring program designed to evaluate the effectiveness of BMPs implemented across the watershed and their impacts on instream water quality. Water quality data will be used in the adaptive management of the WPP in order to evaluate progress in implementing the Plum Creek WPP and achieving water quality restoration.

There is a need to continue the monitoring regime originally funded through TSSWCB project 03-19 and TSSWCB Clean Water Act Section 319 projects 10-07, 14-11 and 17-09. This monitoring project is warranted to provide critical water quality data that will be used to judge the effectiveness of WPP implementation efforts and serve as a tool to quantitatively measure water quality restoration. This effort will continue stakeholder engagement by providing technical assistance and sharing of water quality data by attendance at partnership meetings and maintenance of project website.

### **Project Narrative**

General Project Description (Include Project Location Map)



Through this project, GBRA continue to collect surface water quality monitoring (SWQM) data to characterize the Plum Creek watershed, including the contributing wastewater effluents. Monitoring data will be used to assess and evaluate the effectiveness of the BMPs that have been or will be implemented in the watershed as a result of the Plum Creek WPP. The sampling regime will include diurnal, spring flow, and targeted monitoring under more elevated and typical base flow conditions over the next three years. This will provide a more complete representative data set to characterize the Plum Creek watershed and document water quality improvements.

GBRA will conduct the work performed under this project including technical and financial supervision, preparation of status reports, and coordination with local stakeholders, surface water quality monitoring sample collection analysis, and data management. GBRA will participate in the PCWP in order to communicate project goals, activities and accomplishments to affected parties. GBRA's Education staff will present information on Plum Creek, nonpoint source pollution and environmental education to schools in the watershed as well as at other environmental outreach opportunities.

GBRA will develop a Quality Assurance Project Plan (QAPP) for monitoring activities to ensure that data of known and acceptable quality are generated in this project. The QAPP will be consistent with *EPA Requirements for Quality Assurance Project Plans (QA/R-5)*, the *TSSWCB Environmental Data Quality Management Plan*, and TCEQ *Surface Water Quality Monitoring Procedures, Volume 1: Physical and Chemical Monitoring Methods, 2012 (RG-415)* and *Surface Water Quality Monitoring Procedures, Volume 2: Methods for Collecting and Analyzing Biological Assemblage and Habitat Data, 2014(RG-416)*. GBRA will submit monitoring data to TCEQ for inclusion in the TCEQ Surface Water Quality Monitoring Information System (SWQMIS).

Currently, routine ambient water quality data is collected monthly at 3 main stem stations by GBRA (17406, 12640 and 12647) through the Clean Rivers Program. Ammonia nitrogen and total kjeldahl nitrogen are currently monitored at these 3 stations bimonthly. Through this project, GBRA will conduct routine ambient monitoring at an additional 4 sites monthly over 33 months, collecting field, conventional, stream flow and bacteria parameter groups. The GBRA will also

collect additional bimonthly ammonia nitrogen and total kjeldahl nitrogen at stations 17406, 12640 and 12647. This will complement the existing routine ambient monitoring regime conducted by GBRA such that the same routine water quality monitoring is conducted monthly at 7 sites in the Plum Creek watershed.

GBRA will conduct targeted watershed monitoring at 34 sites twice per quarter, once under dry weather conditions and once under wet weather conditions, collecting field, conventional, flow and bacteria parameter groups. Sampling period extends through 11 seasons. Spatial, seasonal and meteorological variation will be captured in these snapshots of watershed water quality. If GBRA previously captured the targeted weather conditions in a yearly quarter under similar conditions during the course of routine monitoring, the station will not be resampled.

GBRA will conduct 24-hour DO monitoring at 7 sites monthly during the index period collecting field and flow parameter groups. These sites shall be the same as the sites for routine ambient monitoring. Sampling period extends over 8 months during the index period of each year of the project, except for year 3, in which the diurnal sampling will end at the end of the contract period. GBRA will continue to maintain the continuous monitoring site throughout the project.

GBRA will conduct effluent monitoring at seven wastewater treatment facilities (WWTFs) once per month collecting field, conventional, flow, bacteria and effluent parameter groups. The sampling period will extend over 33 months. This will characterize WWTF contributions to flow regime and pollutant loadings.

GBRA will conduct spring flow monitoring at 3 springs once per quarter year collecting field, conventional, flow and bacteria parameter groups. The sampling period will extend over 11 seasons. Spatial and seasonal variation in spring flow will be captured. This will characterize groundwater contributions to flow regime and pollutant loadings.

Two aquatic life monitoring events will be performed at the Plum Creek at CR 135 (Station 12640), and Clear Fork of Plum Creek at Salt Flat Road (Station 12556) in order to gage the effects of WPP implementation efforts on the biological assemblages in the watershed. This monitoring will be accompanied by additional 24 hour dissolved oxygen, field and stream flow monitoring data.

GBRA maintains a real-time water quality monitoring station at the Plum Creek upstream of US 183 site (Station 18343) that collects field data every 15 minutes. In order to continue to raise awareness of water quality and stewardship in the Plum Creek watershed and make water quality data available to the public, GBRA will continue to maintain this station. A link to the public real-time monitoring site, is available on the GBRA website.

GBRA will post monitoring data to the GBRA website in a timely manner. GBRA will summarize the results and activities of this project through inclusion in GBRA's Clean Rivers Program Basin Highlights Report. Additionally, the results and activities of this project will be summarized in quarterly reports to the stakeholders of the PCWP Steering Committee and in revisions to the Plum Creek WPP. GBRA will develop a final Assessment Data Report summarizing water quality data collected through Tasks 3.1-3.6. The Report shall, at a minimum, provide an assessment of water quality with respect to effectiveness of BMPs implemented and a discussion of interim short-term progress in achieving the Plum Creek WPP water quality goals.

# List of monitoring locations and frequency of sample by type:

TCEQ	Site Description	Workplan		DO	Bacteria	Conventional	Flow	Field	AqHab	Benthics	Nekton
Station ID	·	Task	Type	24hr							
12556	Clear Fork Plum Creek at Salt Flat Road	3.1	RT		33	33	33	33			
12556	Clear Fork Plum Creek at Salt Flat Road	3.2	BF		11	11	11	11			
12556	Clear Fork Plum Creek at Salt Flat Road	3.3	BS	22			22				
12556	Clear Fork Plum Creek at Salt Flat Road	3.6	BS				2	2	2	2	2
12558	Elm Creek at CR 233	3.1	RT		33	33	33	33			
	Elm Creek at CR 233	3.2	BF		11	11	11	11			
12558	Elm Creek at CR 233	3.3	BS	22			22				
12640	Plum Creek at CR 135	3.1	RT			17					
12640	Plum Creek at CR 135	3.2	BF		11	11	11	11			
	Plum Creek at CR 135	3.3	BS	22			22				
12640	Plum Creek at CR 135	3.6	BS				2	2	2	2	2
12647	Plum Creek at Old McMahan Road (CR 202)	3.1	RT			17					
12647	Plum Creek at Old McMahan Road (CR 202)	3.2	BF		11	11	11	11			
12647	Plum Creek at Old McMahan Road (CR 202)	3.3	BS	22			22				
17406	Plum Creek at Plum Creek Road	3.1	RT			17					
17406	Plum Creek at Plum Creek Road	3.2	BF		11	11	11	11			
17406	Plum Creek at Plum Creek Road	3.3	BS	22			22				
20488	Brushy Creek at Rocky Road (Upstream of NRCS 14)	3.1	RT		33	33	33	33			
20488	Brushy Creek at Rocky Road (Upstream of NRCS 14)	3.2	BF		11	11	11	11			
20488	Brushy Creek at Rocky Road (Upstream of NRCS 14)	3.3	BS	22			22				
20500	West Fork Plum Creek at Biggs Road (CR 131)	3.1	RT		33	33	33	33			
20500	West Fork Plum Creek at Biggs Road (CR 131)	3.2	BF		11	11	11	11			
20500	West Fork Plum Creek at Biggs Road (CR 131)	3.3	BS	22			22				
12555	Salt Branch at FM 1322	3.2	BF		22	22	22	22			
12557	Town Creek at E. Market St. (Upstream of Lockhart #I WWTP)	3.2	BF		22	22	22	22			
12559	Porter Creek at Dairy Road	3.2	BF		22	22	22	22			
12642	Plum Creek at Biggs Road (CR 131)	3.2	BF		22	22	22	22			
12643	Plum Creek at FM 1322	3.2	BF		22	22	22	22			
12645	Plum Creek at Young Lane (CR 197)	3.2	BF		22	22	22	22			
12648	Plum Creek at CR 186	3.2	BF		22	22	22	22			
12649	Plum Creek at CR 233	3.2	BF		22	22	22	22			
14945	Clear Fork Plum Creek at Old Luling Road (CR 213)	3.2	BF		22	22	22	22			
18343	Plum Creek Upstream of US 183	3.2	BF		22	22	22	22			
20480	Plum Creek Downstream of NRCS 1 Spillway	3.2	BF		22	22	22	22			Ţ
20481	Bunton Branch at Heidenreich Lane	3.2	BF		22	22	22	22			Ţ
20482	Brushy Creek at FM 2001 (Downstream of NRCS 12)	3.2	BF		22	22	22	22			
20489	Cowpen Creek at Schuelke Road	3.2	BF		22	22	22	22			
20496	Tenney Creek at Tenney Creek Road	3.2	BF		22	22	22	22			
20490	Clear Fork Plum Creek at Farmers Road	3.2	BF		22	22	22	22			
20493	Clear Fork Plum Creek at PR 10 (State Park)	3.2	BF		22	22	22	22			
20497	West Fork Plum Creek at FM 671	3.2	BF		22	22	22	22			
12538	Andrews Branch at CR 131	3.2	BF		22	22	22	22			
20495	Dry Creek at FM 713	3.2	BF		22	22	22	22			
20484	Plum Creek at Heidenreich Lane (Downstream of Kyle WWTP)	3.2	BF		22	22	22	22			

TCEQ Station ID	Site Description	Workplan Task	Monitor Type	DO 24hr	Bacteria	Conventional	Flow	Field	AqHab	Benthics	Nekton
20501	Salt Branch at Salt Flat Road (Upstream of Luling WWTP)	3.2	BF		22	22	22	22			
20498	Copperas Creek at Wattsville Road (CR 140, Downstream of Cal-Maine)	3.2	BF		22	22	22	22			
20505	Richmond Branch at Dacy Lane	3.2	BF		22	22	22	22			
20503	Plum Creek at Lehman Road	3.2	BF		22	22	22	22			
20502	Bunton Branch at Dacy Lane (upstream of NRCS 5)	3.2	BF		22	22	22	22			
20479	Unnamed Tributary at FM 150 near Hawthorn Dr.	3.2	BF		22	22	22	22			
20492	10210-001 City of Lockhart and GBRA #1(Larremore plant)	3.4	-		33	33	33	33			
20494	10210-002 City of Lockhart and GBRA #2 (FM 20 plant)	3.4	-		33	33	33	33			
20499	10582-001 City of Luling	3.4	-		33	33	33	33			
20486	11041-002 City of Kyle and Aquasource Inc.	3.4	ı		33	33	33	33			
99923	11060-001 City of Buda and GBRA	3.4	-		33	33	33	33			
99936	14431-001 GBRA Shadow Creek	3.4	-		33	33	33	33			
99937	14377-001 GBRA Sunfield	3.4	-		33	33	33	33			
20509	Lockhart Springs	3.5	BS		11	11	11	11			
20507	Clear Fork Springs at Borchert Loop (CR 108)	3.5	BS		11	11	11	11			
20508	Boggy Creek Springs at Boggy Creek Road (CR 218)	3.5	BS		11	11	11	11			

Tasks, Object	tives and Schedules						
Task 1	Project Administration						
Costs	Federal \$0	Non-Federal	\$25,000 T	Total \$25,000			
Objective	To effectively administer,	coordinate and monitor al	l work performed under ti	his project including			
	technical and financial supervision and preparation of status reports.						
Subtask 1.1	GBRA will prepare electronic quarterly progress reports (QPRs) for submission to the TSSWCB. QPRs						
		es performed within a quar		d by the 1 <sup>st</sup> of January,			
		PRs shall be distributed to					
	Start Date	Month 1	Completion Date	Month 36			
Subtask 1.2		inting functions for project	t funds and will submit ap	propriate Reimbursement			
	Forms to TSSWCB at least						
	Start Date	Month 1	Completion Date	Month 36			
Subtask 1.3		tion meetings or conferenc					
		project schedule, communi					
	_	of action items needed follo	owing each project coord	nation meeting and			
	distribute to project person						
	Start Date	Month 1	Completion Date	Month 36			
Subtask 1.4				conclusions reached during			
		he extent to which project					
	Start Date	Month 1	Completion Date	Month 36			
Deliverables	<ul> <li>QPRs in electronic for</li> </ul>	ormat					
	Reimbursement Forms and necessary documentation in hard copy format						
	Final Report in electr	onic and hard copy format	S				

Tasks, Objec	tives and Schedules						
Task 2	Quality Assurance						
Costs	Federal \$0	Non-Federal	\$3,000	Total	\$3,000		
Objective	To develop data quality objectives (DQOs) and quality assurance/control (QA/QC) activities to ensure data of known and acceptable quality are generated through this project.						
Subtask 2.1	Requirements for Quality Management I consistent with the guil Volume 1: Physical and Volume 2: Methods for [Consistency with Titl Laboratory Accreditate	QAPP for activities in Task #5. lity Assurance Project Plans (Plan. All monitoring procedured delines detailed in the TCEQ of Chemical Monitoring Methods Collecting and Analyzing Biole 30, Chapter 25 of the Texas ion and Certification, which call Laboratory Accreditation Control of the Collection o	QA/R-5) and the TS, es and methods pres Surface Water Qual ods for Water, Sedin cological Assemblage Administrative Cod describes Texas' app	SWCB Environment of the Quality Monitoring Interest, and Tissue and Habitat Dele, Environment or oach to implement of the Environment or oach to implement or oach other oach oach oach oach oach oach oach oach	nental Data APP shall be Procedures, e (RG-415) and ata (RG-416). al Testing nenting the		
	Start Date	Month 1	Completion Da	ate	Month 3		
Subtask 2.2	GBRA will implement the QAPP as needed.	the approved QAPP. GBRA	will submit revision	s and necessary	amendments to		
	Start Date	Month 4	Completion Da	ate	Month 36		
Deliverables	<ul> <li>QAPP approved l</li> </ul>	by TSSWCB and EPA in both	electronic and hard	copy formats			
	Approved revisions and amendments to QAPP, as needed						
	Data of known and acceptable quality as reported through Task #3						

Tasks, Object	ctives and Schedules								
Task 3	Water Quality Data Colle	Water Quality Data Collection & Analysis							
Costs	Federal \$344,3	Non-Federal	\$201,419	Total	\$545,731				
Objective	1 2	To collect water quality data in the Plum Creek watershed in order to maintain a continuous data record during the implementation of the Plum Creek WPP.							
Subtask 3.1	conventional, flow and to number of samples plan monitoring is conducted and Rivers Program. GBRA nitrogen as a part of this supplement current bimos amples planned for coll through this subtask will routine water quality monitoring the parameters are pH, total suspended solids, an itrogen, chlorophyll-a, collected by gage, electric	pacteria parameter groups. In a control of collection through monthly at three stations by a will also collect additions subtask, at the three Clenthly CRP sampling for the ection at stations 17406, 1 complement existing rout nitoring is conducted month temperature, dissolved oxpurbidity, sulfate, chloride, pheophytin, total hardness c, mechanical or Doppler, i atory will conduct sample a	The sampling perich this subtask is GBRA (17406, 120 all bimonthly total can Rivers Program se parameters. The 264, and 12647 unine ambient monitorally at seven sites in ygen and conductar nitrate nitrogen, as, and total phosphincluding severity. I	od extends 132. Curre 640 and 126 l kjeldahl n n monitorin e number of nder this sul oring regim the Plum C nce. Conver	s over 33 months. The ently, routine ambient 647) through the Clean nitrogen and ammonia ng stations in order to f supplemental nutrient abtask is 51. Sampling nes such that the same Creek watershed.  entional parameters are nitrogen, total kjeldahl w parameters are flow				
	Start Date	Month 4	Completion D	ate	Month 36				

Subtask 3.2	GBRA will conduct targeted watershed monitoring at 34 sites twice per season, once under dry weather conditions and once under wet weather conditions collecting field, conventional, flow and bacteria parameter groups. Of these 34 sites, 7 sites will be the same as the sites for routine ambient monitoring described in subtask 3.1, allowing for 27 sites of targeted watershed monitoring. If the targeted weather conditions were already captured at a station during the routine monthly monitoring described in subtask 3.1, then a separate biased for flow sample will not be collected under the similar weather conditions at the affected station during the applicable yearly quarter for this subtask.  The QAPP developed in Task 2 will precisely identify the sites. Sampling period extends through 11 yearly quarters. Total number of sample events scheduled for collection through this subtask is 671. Spatial, seasonal and meteorological variation will be captured in these snapshots of watershed water quality.  Field parameters are pH, temperature, dissolved oxygen and conductance. Conventional parameters are total suspended solids, nitrate nitrogen, ammonia nitrogen, total kjeldahl nitrogen, and total phosphorus. Flow parameters are flow collected by gage, electric, mechanical or Doppler, including severity. Bacteria parameter is <i>E. coli</i> . The GBRA's Regional Laboratory will conduct sample analysis.
	Start Date Month 4 Completion Date Month 36
Subtask 3.3	GBRA will conduct 24-hour DO monitoring at 7 sites monthly during the index period collecting field and flow parameter groups. These sites shall be the same as the sites for routine ambient monitoring described in Task 3. Sampling period extends over 8 months during the index period between March 15 and October 15. Samples will be collected during the index periods that fall in 22 months of the project. Total number of sample events scheduled for collection through this subtask is 154.  Field parameters are pH, temperature, conductivity and dissolved oxygen. Flow parameters are flow collected by gage, electric, mechanical or Doppler, including severity.  Start Date  Month 4  Completion Date  Month 36
Subtask 3.4	GBRA will conduct effluent monitoring at 7 WWTFs once per month, collecting field, conventional, flow, bacteria and effluent parameter groups. Sampling period extends through 33 months. Total number of sample events scheduled for collection through this subtask is 231.  Field parameters are pH, temperature, conductivity and dissolved oxygen. Conventional parameters are total suspended solids, sulfate, chloride, nitrate nitrogen, ammonia nitrogen, total kjeldahl nitrogen and total phosphorus. Flow parameters are flow collected by gage, electric, mechanical or Doppler, including severity. Bacteria parameters are <i>E. coli</i> . Effluent parameters are BOD, and CBOD. The GBRA's Regional Laboratory will conduct sample analysis.  Start Date  Month 4  Completion Date  Month 36
Subtask 3.5	The GBRA will conduct spring flow monitoring at 3 springs once per yearly quarter collecting field, conventional, flow and bacteria parameter groups.  Sampling period extends through 11 seasons. Total number of sample events scheduled for collection through this subtask is 33. Spatial and seasonal variation in spring flow will be captured.  Field parameters are pH, temperature, conductivity and dissolved oxygen. Conventional parameters are total suspended solids, sulfate, chloride, nitrate nitrogen, ammonia nitrogen, total kjeldahl nitrogen and total phosphorus. Flow parameters are flow collected by gage, electric, mechanical or Doppler, including severity. Bacteria parameters are <i>E. coli</i> . The GBRA's Regional Laboratory will conduct sample analysis.  Start Date Month 4 Completion Date Month 36

Subtask 3.6	GBRA will perform multi	day aquatic life monitorii	ng events on the Plum at CF	R 135 (Station 12640) and
	the Clear Fork of Plum	Creek at CR 128 (Stati	ion 12556), in order to g	age the effectiveness of
	implementation efforts or	n the abundance and dive	ersity of aquatic life at the	ese stations. GBRA will
	perform an assessment of	the biological assemblage	s and the biological habitat	two times at each station
	during the biological inde	x period (March 15 - Octo	ber 15). At least one of the	assessments performed at
	each station will occur dur	ring the biological critical	period (July 1 – September 3	30). Native Texas wildlife
	specimens will be collected	ed under a Texas Parks and	l Wildlife scientific collecti	on permit. This event will
			onitoring, field and flow p	arameter groups; specific
	parameters are defined in	Subtasks 3.1 and 3.3.		
	Start Date	Month 4	Completion Date	Month 36
Subtask 3.7	GBRA will transfer monit	toring data from activities	in subtasks 3.1-3.6 to TCE	Q for inclusion in the
			ansferred in the correct form	
		•	described in the most recer	
			nt Reference Guide. GBRA	•
			the project website in a tin	
			WCB whenever errors are of	
			ports and data correction re	
		3RA will input monitoring	g regime, as detailed in the O	QAPP, into the TCEQ
	CMS.		1	
	Start Date	Month 4	Completion Date	Month 16
Subtask 3.8			uality monitoring station or	
			neters and turbidity every 1	
	-	-	Water Quality Monitoring	
	-	• •	ebsite and through links av	allable on the GBRA
		his site is maintained by th		Month 26
Subtask 3.9	Start Date	Month 4	Completion Date	Month 36
Subtask 5.9	I CABRA WILL DEVELOP 9 LIPS			
	_		summarizing water quality	data collected through
	Task 3. The Report shall,	at a minimum, provide an	assessment of water quality	data collected through with respect to
	Task 3. The Report shall, effectiveness of BMPs im	at a minimum, provide an aplemented and a discussion	assessment of water quality n of interim short-term pro-	data collected through with respect to gress in achieving the
	Task 3. The Report shall, effectiveness of BMPs im Plum Creek WPP water q	at a minimum, provide an aplemented and a discussion uality goals. GBRA will so	assessment of water quality n of interim short-term pro- ummarize the results from	r data collected through with respect to gress in achieving the Task 3 in the GBRA's
	Task 3. The Report shall, effectiveness of BMPs im Plum Creek WPP water que Clean Rivers Program Bases	at a minimum, provide an aplemented and a discussion uality goals. GBRA will so sin Highlights Report. GB	assessment of water quality n of interim short-term pro-	r data collected through with respect to gress in achieving the Task 3 in the GBRA's
	Task 3. The Report shall, effectiveness of BMPs im Plum Creek WPP water que Clean Rivers Program Base of Task 3 to the Steering O	at a minimum, provide an aplemented and a discussion uality goals. GBRA will sus in Highlights Report. GB Committee.	assessment of water quality in of interim short-term programmarize the results from RA will provide updates on	r data collected through r with respect to gress in achieving the Task 3 in the GBRA's the results and activities
Deliverables	Task 3. The Report shall, effectiveness of BMPs im Plum Creek WPP water quality Clean Rivers Program Base of Task 3 to the Steering Cast Date	at a minimum, provide an aplemented and a discussio uality goals. GBRA will so sin Highlights Report. GB Committee.  Month 4	assessment of water quality on of interim short-term programmarize the results from RA will provide updates on Completion Date	r data collected through with respect to gress in achieving the Task 3 in the GBRA's
Deliverables	Task 3. The Report shall, effectiveness of BMPs im Plum Creek WPP water quality Clean Rivers Program Base of Task 3 to the Steering Construction Start Date  Monitoring data files	at a minimum, provide an aplemented and a discussion uality goals. GBRA will stain Highlights Report. GB Committee.  Month 4 S and Data Summary in ele	assessment of water quality on of interim short-term programmarize the results from RA will provide updates on Completion Date ctronic format	r data collected through r with respect to gress in achieving the Task 3 in the GBRA's the results and activities
Deliverables	Task 3. The Report shall, effectiveness of BMPs im Plum Creek WPP water quality Clean Rivers Program Base of Task 3 to the Steering Castart Date  Monitoring data files Data correction requestions.	at a minimum, provide an aplemented and a discussion uality goals. GBRA will sus in Highlights Report. GB Committee.  Month 4 Stand Data Summary in electors (as needed) in electors.	assessment of water quality on of interim short-term programmarize the results from RA will provide updates on Completion Date ctronic format ectronic format	r data collected through r with respect to gress in achieving the Task 3 in the GBRA's the results and activities
Deliverables	Task 3. The Report shall, effectiveness of BMPs im Plum Creek WPP water quality Clean Rivers Program Base of Task 3 to the Steering Castart Date  Monitoring data files  Data correction reques  Monitoring data updata	at a minimum, provide an aplemented and a discussion uality goals. GBRA will stand the standard standa	assessment of water quality on of interim short-term programmarize the results from RA will provide updates on Completion Date ectronic format ectronic format webpage	data collected through with respect to gress in achieving the Task 3 in the GBRA's the results and activities  Month 36
Deliverables	Task 3. The Report shall, effectiveness of BMPs im Plum Creek WPP water quality Clean Rivers Program Base of Task 3 to the Steering Castra Date  Monitoring data files  Monitoring data update  Monitoring data update  Summary of findings	at a minimum, provide an aplemented and a discussion uality goals. GBRA will stain Highlights Report. GB Committee.  Month 4  and Data Summary in elect states posted to the project was from monitoring activities.	assessment of water quality on of interim short-term programmarize the results from RA will provide updates on Completion Date ctronic format ectronic format vebpage s included in GBRA Clean	data collected through with respect to gress in achieving the Task 3 in the GBRA's the results and activities  Month 36
Deliverables	Task 3. The Report shall, effectiveness of BMPs im Plum Creek WPP water quality Clean Rivers Program Base of Task 3 to the Steering Castra Date  Monitoring data files Data correction reque Monitoring data update Summary of findings Basin Highlights Rep	at a minimum, provide an aplemented and a discussion uality goals. GBRA will stand the standard standa	assessment of water quality on of interim short-term programmarize the results from TRA will provide updates on Completion Date ectronic format ectronic format vebpage s included in GBRA Clean nic and hardcopy formats	data collected through with respect to gress in achieving the Task 3 in the GBRA's the results and activities  Month 36

#### **Project Goals (Expand from Summary Page)**

- Generate data of known and acceptable quality for surface water quality monitoring (routine ambient, targeted watershed, 24-hour D.O, Aquatic Life monitoring, WWTF effluent and spring flow) of main stem and tributary stations on segment 1810 (Plum Creek) for field, conventional, flow, bacteria, 24 hour dissolved oxygen, nekton, benthic macroinvertebrates, aquatic habitat and effluent parameters
- Support the implementation of the Plum Creek WPP by collecting water quality data for use in evaluating the effectiveness of BMPs, and in assessing water quality improvement and progress in achieving restoration.
- Communicate water quality conditions to the public and to the Partnership on project results and activities in order to support adaptive management of the Plum Creek WPP and to expand public knowledge on Plum Creek water quality data.

### **Measures of Success (Expand from Summary Page)**

- Provide technical assistance to the Partnership through collection and interpretation of water quality data.
- Data of known and acceptable quality are generated for surface water quality monitoring (routine ambient, targeted watershed, 24-hour D.O, Aquatic Life Monitoring, WWTF effluent and spring flow) of main stem and tributary stations on main stem and tributary stations on segment 1810 (Plum Creek) for field, conventional, flow, bacteria, 24 hour dissolved oxygen, nekton, benthic macroinvertebrates, aquatic habitat and effluent parameters
- Water quality data is used to evaluate progress in implementing the Plum Creek WPP and achieving water quality restoration.
- Water quality data is communicated to the public and the Partnership in a timely fashion.

#### 2017 Texas NPS Management Program Reference (Expand from Summary Page)

#### Components, Goals, and Objectives

Component One – Explicit short and long-term goals, objectives and strategies to restore and protect surface and groundwater, as appropriate.

Long-Term Goal – Protect and restore water quality affected by nonpoint source pollution through assessment, implementation, and education.

- Objective 1 Focus nonpoint source abatement efforts, implementation strategies, and available resources in watershed and aquifers identified as impacted by nonpoint source pollution
- Objective 3 Support the implementation of state, regional, and local programs to reduce nonpoint source pollution, such as the implementation of strategies defined in TMDL I-Plans, WPPs, and other water quality planning efforts in the state
- Objective 7 Increase overall public awareness of nonpoint source issues and prevention activities

#### Short-Term Goal One – Data Collection and Assessment

- Objective B Ensure that monitoring procedures meet quality assurance requirements and are in compliance with EPA-approved TCEQ or TSSWCB Quality Management Plans
- Objective E Conduct monitoring to determine the effectiveness of TMDL I-Plans, WPPs and BMP implementation

#### Short-Term Goal Three – Education

• Objective G – Implement public outreach and education to maintain and restore water quality in water bodies impacted by nonpoint source pollution

Component Three – Combination of statewide nonpoint source programs and on-the-ground projects achieve water quality benefits; efforts are well-integrated with other relevant state and federal programs.

# **Estimated Load Reductions Expected (Only applicable to Implementation Project Type)**

N/A

EPA State Categorical Program Grants – Workplan Essential Elements

FY 2018-2022 EPA Strategic Plan Reference

Strategic Plan Goal – Goal 1 Core Mission

Strategic Plan Objective – Objective 1.2 Provide for Clean and Safe Water

### Part III – Financial Information

Budget Summary										
Federal	\$	344,312		% of total project			60%			
Non-Federal	\$	229,419		% of total project			40%			
Total	\$	573,731			Total		100%			
Category		Federal		Non-Federal			Total			
Personnel		\$	0		\$	105,661	\$	105,661		
Fringe Benefits		\$	0		\$	42,793	\$	42,793		
Travel		\$	\$ 9,102		\$	0	\$	9,102		
Equipment		\$	\$ 33,000		\$	0	\$	33,000		
Supplies		\$	\$ 15,744		\$	0	\$	15,744		
Contractual		\$		0	\$	0	\$	0		
Construction		\$		0	\$	0	\$	0		
Other		\$	286,46	6	\$	46,097	\$	332,563		
Total Direct Costs		\$	344,31	2	\$	194,551	\$	538,863		
Indirect Costs 33%		\$		0	\$	34,868	\$	34,868		
Total Project Costs		\$	344,31	2	\$	229,419	\$	573,731		

Budget Justification (Federal)							
Category	Total Amount	Justification					
Personnel	\$ 0	N/A					
Fringe Benefits	\$ 0	N/A					
Travel	\$ 9,102	<ul> <li>Mileage for sample collection at the federal rate:</li> <li>Routine Ambient monitoring (average of 108 miles per monitoring event for 33 events)</li> <li>Targeted Watershed monitoring (average of 236 miles per monitoring event for 22 events)</li> <li>24-hour D.O. monitoring (average of 108 miles per monitoring event for 22 events)</li> <li>WWTFs effluent (average of 125 miles per monitoring event for 33 events)</li> <li>Continuous monitoring maintenance at Station 18343 (average of 78 miles for 16 events)</li> <li>Aquatic Life Monitoring at Stations 12640 and 12556 (average of 60 miles for 4 events)</li> </ul>					
Equipment	\$ 33,000	Two YSI EXO3 Sondes with attached sensors to measure temperature, dissolved oxygen, pH, specific conductance and turbidity (\$26,000) OTT MF Pro Flow Meter with Velocity Sensor & Wading Rod (\$7,000)					
Supplies	\$ 15,744	Supplies for water quality monitoring bottles (\$6,245), field probe replacement parts: pH sensor, DO membrane, conductivity/temperature sensor (\$5,974), probe calibration reagents (\$2,180), write-in-rain paper (\$300), biological monitoring supplies (\$1,045)					
Contractual*	\$ 0	N/A					
Construction	\$ 0	N/A					
Other	\$ 286,466	<ul> <li>Analyses of water quality monitoring samples described in Task 3:</li> <li>4 Routine sites once per month for 33 months (\$49,761)</li> <li>Supplemental nutrients at 3 routine sites bimonthly (\$4,307)</li> <li>34 Wet targeted sites once per season for 11 seasons (\$77,814)</li> <li>27 Dry targeted sites once per season for 11 seasons (\$61,794)</li> <li>7 WWTFs once per month for 33 months (\$78,517)</li> <li>3 Spring sites once per season for 11 seasons (\$10,673)</li> <li>Maintenance and repair costs for field equipment (\$3,600)</li> </ul>					
Indirect	\$ 0	N/A					

Category	Total Amount		Justification
Personnel	\$	105,661	Clean Rivers Program Supervisor (0.04 FTE per year for 3 years)
			Aquatic Biologist (0.20 FTE per year for 3 years)
			Water Quality Field Technician (0.29 FTE per year for 3 years)
			Education Administrator (0.03 FTE per year for 3 years)
			Education Administrative Technical Specialist (0.03 FTE per year for 3 years)
Fringe Benefits	\$	42,793	Fringe calculated at 40.5% of non-federal personnel
Travel	\$	0	N/A
Equipment	\$	0	N/A
Supplies	\$	0	N/A
Contractual*	\$	0	N/A
Construction	\$	0	N/A
Other	\$	46,097	Clean Rivers Program monitoring at stations 12640, 12647 and 17406
			(\$34,889); Volunteer labor calculated at a rate of \$12/hour for volunteer
			events such as Chisholm Trail, Lockhart Justice Center Rain Garden
			maintenance, and Annual Cleanups for an approximate total of 644 volunteer
			hours; Texas Stream Team Match Contribution (\$1080); GBRA Intern
			calculated at a rate of \$12/hour for approximately 200 intern hours.
Indirect	\$	34,868	Indirect calculated at 33.0% of non-federal personnel